C	ontents		5.7 Heavy-Light Decomposition
1	Setting           1.1 vimrc	<b>1</b> 1	5.8 Bipartite Matching (Hopcroft-Karp)       1         5.9 Maximum Flow (Dinic)       1         5.10 Maximum Flow with Edge Demands       1
2	Math2.1 Basic Arithmetic	2 2 2	5.11 Min-cost Maximum Flow       1         5.12 General Min-cut (Stoer-Wagner)       1         5.13 Hungarian Algorithm       1
	2.3 Primality Test 2.4 Integer Factorization (Pollard's rho) 2.5 Chinese Remainder Theorem 2.6 Modular Equation 2.7 Rational Number Class 2.8 Catalan number 2.9 Burnside's Lemma 2.10 Kirchoff's Theorem 2.11 Lysses Theorem	3 3 4 4 4 4 5	6 Geometry       1         6.1 Basic Operations       1         6.2 Compare angles       2         6.3 Convex Hull       2         6.4 Rotating Calipers       2         6.5 Point in Polygon Test       2         6.6 Polygon Cut       2         6.7 Pick's theorem       2
	2.11 Lucas Theorem	5 5 6 6	7 String       2         7.1 KMP       2         7.2 Aho-Corasick       2         7.3 Suffix Array with LCP       2         7.4 Suffix Tree       2
3	Data Structure3.1 Order statistic tree3.2 Fenwick Tree3.3 Segment Tree with Lazy Propagation3.4 Persistent Segment Tree3.5 Splay Tree3.6 Link/Cut Tree	8 8 9	7.5 Manacher's Algorithm
4	DP         4.1       Convex Hull Optimization	10 10 11 11	<pre>1 Setting 1.1 vimrc set nocp ai si nu et bs=2 mouse=a set ts=2 sts=2 sw=2 hls showmatch</pre>
5	Graph           5.1 SCC (Tarjan)            5.2 SCC (Kosaraju)            5.3 2-SAT            5.4 BCC, Cut vertex, Bridge            5.5 Shortest Path Faster Algorithm            5.6 Lowest Common Ancestor	11 11 12 12 12 12 13	<pre>set ts=2 sts=2 sw=2 nis snowmatcn set ruler rulerformat=%17.(%1:%c%) set noswapfile autoread wildmenu wildmode=list:longest syntax on   colorscheme evening  map <f5> <esc>:w<cr>:!g++ -g -Wallstd=c++0x -02 %:r.cpp -o %:r &amp;&amp; %:r &lt; %:r.     in &gt; %:r.out<cr> map <f6> <esc>:w<cr>:!g++ -g -Wallstd=c++0x -02 %:r.cpp -o %:r &amp;&amp; %:r &lt; %:r.     in<cr></cr></cr></esc></f6></cr></cr></esc></f5></pre>

```
map k gk
map j gj

map <C-h> <C-w>h
map <C-j> <C-w>j
map <C-k> <C-w>k
map <C-l> <C-w>k
map <C-l> <C-w>l

map <C-l> <C-w>l

map <C-t> :tabnew<CR>

command -nargs=1 PS :cd d:/ | :vi <args>.cpp | vs <args>.in | sp <args>.out
```

## 2 Math

## 2.1 Basic Arithmetic

```
typedef long long 11;
typedef unsigned long long ull;
// calculate lg2(a)
inline int lg2(ll a)
    return 63 - __builtin_clzll(a);
// calculate the number of 1-bits
inline int bitcount(ll a)
    return builtin popcountll(a);
// calculate ceil(a/b)
// |a|, |b| <= (2^63)-1 (does not dover -2^63)
ll ceildiv(ll a, ll b) {
    if (b < 0) return ceildiv(-a, -b);</pre>
    if (a < 0) return (-a) / b;</pre>
    return ((ull)a + (ull)b - 1ull) / b;
}
// calculate floor(a/b)
// |a|, |b| \le (2^63)-1  (does not cover -2^63)
11 floordiv(ll a, ll b) {
    if (b < 0) return floordiv(-a, -b);</pre>
    if (a >= 0) return a / b;
    return -(11)(((ull)(-a) + b - 1) / b);
// calculate a*b % m
// x86-64 only
11 large_mod_mul(11 a, 11 b, 11 m)
{
    return ll((__int128)a*(__int128)b%m);
}
```

```
// calculate a*b % m
// |m| < 2^62, x86 available
// O(Logb)
11 large_mod_mul(ll a, ll b, ll m)
    a \% = m; b \% = m; 11 r = 0, v = a;
    while (b) {
        if (b\&1) r = (r + v) \% m;
        b >>= 1;
        v = (v << 1) \% m;
    return r;
}
// calculate n^k % m
11 modpow(11 n, 11 k, 11 m) {
    ll ret = 1;
    n \% = m;
    while (k) {
        if (k & 1) ret = large_mod_mul(ret, n, m);
        n = large_mod_mul(n, n, m);
        k /= 2;
    }
    return ret;
}
// calculate qcd(a, b)
ll gcd(ll a, ll b) {
    return b == 0 ? a : gcd(b, a % b);
}
// find a pair (c, d) s.t. ac + bd = qcd(a, b)
pair<11, 11> extended_gcd(11 a, 11 b) {
    if (b == 0) return { 1, 0 };
    auto t = extended_gcd(b, a % b);
    return { t.second, t.first - t.second * (a / b) };
}
// find x in [0,m) s.t. ax === gcd(a, m) \pmod{m}
11 modinverse(ll a, ll m) {
    return (extended_gcd(a, m).first % m + m) % m;
}
// calculate modular inverse for 1 ~ n
void calc range modinv(int n, int mod, int ret[]) {
    ret[1] = 1;
    for (int i = 2; i <= n; ++i)
        ret[i] = (11)(mod - mod/i) * ret[mod%i] % mod;
}
```

# 2.2 Sieve Methods: Prime, Divisor, Euler phi

// find prime numbers in 1 ~ n

```
// ret[x] = false \rightarrow x is prime
// O(n*loglogn)
void sieve(int n, bool ret[]) {
    for (int i = 2; i * i <= n; ++i)
        if (!ret[i])
            for (int j = i * i; j <= n; j += i)
                ret[i] = true;
}
// calculate number of divisors for 1 ~ n
// when you need to calculate sum, change += 1 to += i
// O(n*Logn)
void num_of_divisors(int n, int ret[]) {
    for (int i = 1; i <= n; ++i)
        for (int j = i; j \leftarrow n; j \leftarrow i)
            ret[i] += 1;
}
// calculate euler totient function for 1 ~ n
// phi(n) = number of x s.t. 0 < x < n && qcd(n, x) = 1
// O(n*loglogn)
void euler phi(int n, int ret[]) {
    for (int i = 1; i <= n; ++i) ret[i] = i;
    for (int i = 2; i <= n; ++i)
        if (ret[i] == i)
            for (int j = i; j <= n; j += i)
                ret[j] -= ret[j] / i;
}
     Primality Test
bool test_witness(ull a, ull n, ull s) {
    if (a >= n) a %= n;
    if (a <= 1) return true;
    ull d = n \gg s;
    ull x = modpow(a, d, n);
    if (x == 1 || x == n-1) return true;
    while (s-- > 1) {
        x = large_mod_mul(x, x, n);
        if (x == 1) return false;
        if (x == n-1) return true;
    }
    return false:
}
// test whether n is prime
// based on miller-rabin test
// O(Logn*Logn)
bool is prime(ull n) {
    if (n == 2) return true;
    if (n < 2 | | n % 2 == 0) return false;
    ull d = n \gg 1, s = 1;
    for(; (d&1) == 0; s++) d >>= 1;
```

```
#define T(a) test_witness(a##ull, n, s)
    if (n < 4759123141ull) return T(2) && T(7) && T(61);</pre>
    return T(2) && T(325) && T(9375) && T(28178)
        && T(450775) && T(9780504) && T(1795265022);
#undef T
2.4 Integer Factorization (Pollard's rho)
11 pollard_rho(ll n) {
    random_device rd;
    mt19937 gen(rd());
    uniform_int_distribution<ll> dis(1, n - 1);
    11 x = dis(gen);
    11 y = x;
    11 c = dis(gen);
    11 g = 1;
    while (g == 1) {
        x = (modmul(x, x, n) + c) % n;
        y = (modmul(y, y, n) + c) % n;
       y = (modmul(y, y, n) + c) \% n;
        g = gcd(abs(x - y), n);
    }
    return g;
// integer factorization
// O(n^0.25 * logn)
void factorize(ll n, vector<ll>& fl) {
    if (n == 1) {
        return;
    if (n % 2 == 0) {
        fl.push back(2);
        factorize(n / 2, fl);
    else if (is_prime(n)) {
        fl.push_back(n);
    }
    else {
        11 f = pollard rho(n);
        factorize(f, fl);
        factorize(n / f, fl);
}
     Chinese Remainder Theorem
// find x s.t. x === a[0] \pmod{n[0]}
//
                  === a[1] \pmod{n[1]}
```

// assumption: gcd(n[i], n[j]) = 1

```
ll chinese_remainder(ll* a, ll* n, int size) {
    if (size == 1) return *a;
    ll tmp = modinverse(n[0], n[1]);
    ll tmp2 = (tmp * (a[1] - a[0]) % n[1] + n[1]) % n[1];
    ll ora = a[1];
    ll tgcd = gcd(n[0], n[1]);
    a[1] = a[0] + n[0] / tgcd * tmp2;
    n[1] *= n[0] / tgcd;
    ll ret = chinese_remainder(a + 1, n + 1, size - 1);
    n[1] /= n[0] / tgcd;
    a[1] = ora;
    return ret;
}
```

## 2.6 Modular Equation

 $x \equiv a \pmod{m}, x \equiv b \pmod{n}$ 을 만족시키는 x를 구하는 방법.

m과 n을 소인수분해한 후 소수의 제곱꼴의 합동식들로 각각 쪼갠다. 이 때 특정 소수에 대하여 모순이 생기면 불가능한 경우고, 모든 소수에 대해서 모순이 생기지 않으면 전체식을 CRT로 합치면 된다. 이제  $x\equiv x_1\pmod{p^{k_1}}$ 과  $x\equiv x_2\pmod{p^{k_2}}$ 가 모순이 생길조건은  $k_1\leq k_2$ 라고 했을 때,  $x_1\not\equiv x_2\pmod{p^{k_1}}$ 인 경우이다. 모순이 생기지 않았을 때답을 구하려면 CRT로 합칠 때  $x\equiv x_2\pmod{p^{k_2}}$ 만을 남기고 합쳐주면 된다.

#### 2.7 Rational Number Class

struct rational {

```
long long p, q;
void red() {
    if (q < 0) {
        p = -p;
        q = -q;
    11 t = gcd((p >= 0 ? p : -p), q);
    p /= t:
    a /= t;
rational(): p(0), q(1) {}
rational(long long p ): p(p ), q(1) {}
rational(long long p_, long long q_): p(p_{-}), q(q_{-}) { red(); }
bool operator==(const rational& rhs) const {
    return p == rhs.p && q == rhs.q;
bool operator!=(const rational& rhs) const {
    return p != rhs.p || q != rhs.q;
bool operator<(const rational& rhs) const {</pre>
    return p * rhs.q < rhs.p * q;</pre>
```

```
}
rational operator+(const rational& rhs) const {
        11 g = gcd(q, rhs.q);
        return rational(p * (rhs.q / g) + rhs.p * (q / g), (q / g) * rhs.q);
}
rational operator-(const rational& rhs) const {
        11 g = gcd(q, rhs.q);
        return rational(p * (rhs.q / g) - rhs.p * (q / g), (q / g) * rhs.q);
}
rational operator*(const rational& rhs) const {
        return rational(p * rhs.p, q * rhs.q);
}
rational operator/(const rational& rhs) const {
        return rational(p * rhs.q, q * rhs.p);
}
};
```

### 2.8 Catalan number

다양한 문제의 답이 되는 수열이다.

- 길이가 2n인 올바른 괄호 수식의 수
- n+1개의 리프를 가진 풀 바이너리 트리의 수
- n+2각형을 n개의 삼각형으로 나누는 방법의 수

$$C_n = \frac{1}{n+1} \binom{2n}{n}$$

$$C_0 = 1$$
 and  $C_{n+1} = \sum_{i=0}^{n} C_i C_{n-i}$ 

$$C_0 = 1$$
 and  $C_{n+1} = \frac{2(2n+1)}{n+2}C_n$ 

# 2.9 Burnside's Lemma

경우의 수를 세는데, 특정 transform operation(회전, 반사, ..) 해서 같은 경우들은 하나로 친다. 전체 경우의 수는?

- 각 operation마다 이 operation을 했을 때 변하지 않는 경우의 수를 센다 (단, "아무것도 하지 않는다"라는 operation도 있어야 함!)
- 전체 경우의 수를 더한 후, operation의 수로 나눈다. (답이 맞다면 항상 나누어 떨어져야 한다)

#### 2.10 Kirchoff's Theorem

그래프의 스패닝 트리의 개수를 구하는 정리.

무향 그래프의 Laplacian matrix L를 만든다. 이것은 (정점의 차수 대각 행렬) - (인접행렬) 이다. L에서 행과 열을 하나씩 제거한 것을 L'라 하자. 어느 행/열이든 관계 없다. 그래프의 스패닝 트리의 개수는 det(L')이다.

#### 2.11 Lucas Theorem

```
// calculate nCm % p when p is prime
int lucas theorem(const char *n, const char *m, int p) {
    vector<int> np, mp;
    int i;
    for (i = 0; n[i]; i++) {
        if (n[i] == '0' && np.empty()) continue;
        np.push_back(n[i] - '0');
    for (i = 0; m[i]; i++) {
        if (m[i] == '0' && mp.empty()) continue;
        mp.push back(m[i] - '0');
    }
    int ret = 1;
    int ni = 0, mi = 0;
    while (ni < np.size() || mi < mp.size()) {</pre>
        int nmod = 0, mmod = 0;
        for (i = ni; i < np.size(); i++) {</pre>
            if (i + 1 < np.size())</pre>
                 np[i + 1] += (np[i] \% p) * 10;
            else
                 nmod = np[i] % p;
            np[i] /= p;
        for (i = mi; i < mp.size(); i++) {</pre>
            if (i + 1 < mp.size())</pre>
                 mp[i + 1] += (mp[i] \% p) * 10;
            else
                 mmod = mp[i] \% p;
            mp[i] /= p;
        while (ni < np.size() && np[ni] == 0) ni++;</pre>
        while (mi < mp.size() \&\& mp[mi] == 0) mi++;
        // implement binomial. binomial(m,n) = 0 if m < n
        ret = (ret * binomial(nmod, mmod)) % p;
    }
    return ret;
}
```

#### 2.12 Fast Fourier Transform

```
void fft(int sign, int n, double *real, double *imag) {
    double theta = sign * 2 * pi / n;
    for (int m = n; m >= 2; m >>= 1, theta *= 2) {
        double wr = 1, wi = 0, c = cos(theta), s = sin(theta);
        for (int i = 0, mh = m >> 1; i < mh; ++i) {</pre>
            for (int j = i; j < n; j += m) {
                int k = j + mh;
                double xr = real[j] - real[k], xi = imag[j] - imag[k];
                real[j] += real[k], imag[j] += imag[k];
                real[k] = wr * xr - wi * xi, imag[k] = wr * xi + wi * xr;
            double wr = wr * c - wi * s, wi = wr * s + wi * c;
            wr = wr, wi = wi;
    for (int i = 1, j = 0; i < n; ++i) {
        for (int k = n >> 1; k > (j ^= k); k >>= 1);
        if (j < i) swap(real[i], real[j]), swap(imag[i], imag[j]);</pre>
}
// Compute Poly(a)*Poly(b), write to r; Indexed from 0
// O(n*logn)
int mult(int *a, int n, int *b, int m, int *r) {
    const int maxn = 100;
    static double ra[maxn], rb[maxn], ia[maxn], ib[maxn];
    int fn = 1;
    while (fn < n + m) fn <<= 1; // n + m: interested Length
    for (int i = 0; i < n; ++i) ra[i] = a[i], ia[i] = 0;
    for (int i = n; i < fn; ++i) ra[i] = ia[i] = 0;</pre>
    for (int i = 0; i < m; ++i) rb[i] = b[i], ib[i] = 0;
    for (int i = m; i < fn; ++i) rb[i] = ib[i] = 0;
    fft(1, fn, ra, ia);
    fft(1, fn, rb, ib);
    for (int i = 0; i < fn; ++i) {
        double real = ra[i] * rb[i] - ia[i] * ib[i];
        double imag = ra[i] * ib[i] + rb[i] * ia[i];
        ra[i] = real, ia[i] = imag;
    fft(-1, fn, ra, ia);
    for (int i = 0; i < fn; ++i) r[i] = (int)floor(ra[i] / fn + 0.5);</pre>
    return fn:
}
2.13 Matrix Operations
const int MATSZ = 100;
inline bool is_zero(double a) { return fabs(a) < 1e-9; }</pre>
// out = A^{(-1)}, returns det(A)
// A becomes invalid after call this
double inverse_and_det(int n, double A[][MATSZ], double out[][MATSZ]) {
    double det = 1:
```

```
for (int i = 0; i < n; i++) {
    for (int j = 0; j < n; j++) out[i][j] = 0;
    out[i][i] = 1;
for (int i = 0; i < n; i++) {
    if (is zero(A[i][i])) {
        double maxv = 0;
        int maxid = -1;
        for (int j = i + 1; j < n; j++) {
            auto cur = fabs(A[j][i]);
            if (maxv < cur) {</pre>
                maxv = cur;
                maxid = j;
            }
        if (maxid == -1 || is_zero(A[maxid][i])) return 0;
        for (int k = 0; k < n; k++) {
            A[i][k] += A[maxid][k];
            out[i][k] += out[maxid][k];
    det *= A[i][i];
    double coeff = 1.0 / A[i][i];
    for (int j = 0; j < n; j++) A[i][j] *= coeff;</pre>
    for (int j = 0; j < n; j++) out[i][j] *= coeff;</pre>
    for (int j = 0; j < n; j++) if (j != i) {
        double mp = A[j][i];
        for (int k = 0; k < n; k++) A[j][k] -= A[i][k] * mp;
        for (int k = 0; k < n; k++) out[j][k] -= out[i][k] * mp;
   }
return det;
```

#### 2.14 Gaussian Elimination

}

```
const double EPS = 1e-10;
typedef vector<vector<double>> VVD;
// Gauss-Jordan elimination with full pivoting.
// solving systems of linear equations (AX=B)
            a[][] = an n*n matrix
// INPUT:
             b[][] = an n*m matrix
// OUTPUT: X
                   = an n*m matrix (stored in b[][])
             A^{-1} = an n*n matrix (stored in a[][])
//
// O(n^3)
bool gauss_jordan(VVD& a, VVD& b) {
    const int n = a.size();
    const int m = b[0].size();
    vector<int> irow(n), icol(n), ipiv(n);
   for (int i = 0; i < n; i++) {
        int pj = -1, pk = -1;
        for (int j = 0; j < n; j++) if (!ipiv[j])</pre>
```

```
for (int k = 0; k < n; k++) if (!ipiv[k])
                if (pj == -1 \mid | fabs(a[j][k]) > fabs(a[pj][pk])) { pj = j; pk =
                  k; }
        if (fabs(a[pj][pk]) < EPS) return false; // matrix is singular</pre>
        ipiv[pk]++;
        swap(a[pj], a[pk]);
        swap(b[pj], b[pk]);
        irow[i] = pj;
        icol[i] = pk;
        double c = 1.0 / a[pk][pk];
        a[pk][pk] = 1.0;
        for (int p = 0; p < n; p++) a[pk][p] *= c;
        for (int p = 0; p < m; p++) b[pk][p] *= c;
        for (int p = 0; p < n; p++) if (p != pk) {
            c = a[p][pk];
            a[p][pk] = 0;
            for (int q = 0; q < n; q++) a[p][q] -= a[pk][q] * c;
            for (int q = 0; q < m; q++) b[p][q] -= b[pk][q] * c;
    for (int p = n - 1; p >= 0; p --) if (irow[p] != icol[p]) {
        for (int k = 0; k < n; k++) swap(a[k][irow[p]], a[k][icol[p]]);
    }
    return true;
}
2.15 Simplex Algorithm
// Two-phase simplex algorithm for solving linear programs of the form
//
       maximize
                    c^T x
//
       subject to
                    Ax <= b
                     x >= 0
//
// INPUT: A -- an m x n matrix
          b -- an m-dimensional vector
          c -- an n-dimensional vector
          x -- a vector where the optimal solution will be stored
// OUTPUT: value of the optimal solution (infinity if unbounded
           above, nan if infeasible)
// To use this code, create an LPSolver object with A, b, and c as
// arguments. Then, call Solve(x).
typedef vector<double> VD;
typedef vector<VD> VVD;
typedef vector<int> VI;
const double EPS = 1e-9;
struct LPSolver {
    int m, n;
    VI B, N;
    VVD D;
```

LPSolver(const VVD& A, const VD& b, const VD& c):

m(b.size()), n(c.size()), N(n + 1), B(m), D(m + 2, VD(n + 2))

for (int i = 0; i < m; i++) for (int j = 0; j < n; j++) D[i][j] = A[i][j]

```
];
    for (int i = 0; i < m; i++) { B[i] = n + i; D[i][n] = -1; D[i][n + 1] =
     b[i]; }
    for (int j = 0; j < n; j++) { N[j] = j; D[m][j] = -c[j]; }
    N[n] = -1; D[m + 1][n] = 1;
}
void pivot(int r, int s) {
    double inv = 1.0 / D[r][s];
    for (int i = 0; i < m + 2; i++) if (i != r)
        for (int j = 0; j < n + 2; j++) if (j != s)
            D[i][j] -= D[r][j] * D[i][s] * inv;
    for (int j = 0; j < n + 2; j++) if (j != s) D[r][j] *= inv;
    for (int i = 0; i < m + 2; i++) if (i != r) D[i][s] *= -inv;
    D[r][s] = inv;
    swap(B[r], N[s]);
}
bool simplex(int phase) {
    int x = phase == 1 ? m + 1 : m:
    while (true) {
        int s = -1;
        for (int j = 0; j <= n; j++) {
            if (phase == 2 && N[i] == -1) continue;
            if (s == -1 \mid | D[x][j] < D[x][s] \mid | D[x][j] == D[x][s] && N[j] <
               N[s]) s = j;
        if (D[x][s] > -EPS) return true;
        int r = -1;
        for (int i = 0; i < m; i++) {
            if (D[i][s] < EPS) continue;</pre>
            if (r == -1 | D[i][n + 1] / D[i][s] < D[r][n + 1] / D[r][s] | </pre>
                (D[i][n + 1] / D[i][s]) == (D[r][n + 1] / D[r][s]) && B[i] <
                   B[r]) r = i;
        if (r == -1) return false;
        pivot(r, s);
double solve(VD& x) {
    int r = 0;
    for (int i = 1; i < m; i++) if (D[i][n + 1] < D[r][n + 1]) r = i;
    if (D[r][n + 1] < -EPS) {
        pivot(r, n);
        if (!simplex(1) || D[m + 1][n + 1] < -EPS)
            return -numeric_limits<double>::infinity();
        for (int i = 0; i < m; i++) if (B[i] == -1) {
            int s = -1:
            for (int j = 0; j <= n; j++)</pre>
                if (s == -1 || D[i][j] < D[i][s] || D[i][j] == D[i][s] && N[</pre>
                  j \mid \langle N[s] \rangle s = j;
            pivot(i, s);
    }
```

## 3 Data Structure

#### 3.1 Order statistic tree

```
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb ds/tree policy.hpp>
#include <ext/pb_ds/detail/standard_policies.hpp>
#include <functional>
#include <iostream>
using namespace __gnu_pbds;
using namespace std;
// tree<key_type, value_type(set if null), comparator, ...>
using ordered set = tree<int, null type, less<int>, rb tree tag,
    tree_order_statistics_node_update>;
int main()
    ordered set X;
    for (int i = 1; i < 10; i += 2) X.insert(i); // 1 3 5 7 9
    cout << boolalpha;</pre>
    cout << *X.find_by_order(2) << endl; // 5</pre>
    cout << *X.find_by_order(4) << endl; // 9</pre>
    cout << (X.end() == X.find_by_order(5)) << endl; // true</pre>
    cout << X.order_of_key(-1) << endl; // 0</pre>
    cout << X.order of key(1) << endl; // 0
    cout << X.order of key(4) << endl; // 2
    X.erase(3);
    cout << X.order of key(4) << endl; // 1</pre>
    for (int t : X) printf("%d<sub>\u00e4</sub>", t); // 1 5 7 9
```

## 3.2 Fenwick Tree

```
const int TSIZE = 100000;
int tree[TSIZE + 1];
// Returns the sum from index 1 to p, inclusive
int query(int p) {
   int ret = 0;
   for (; p > 0; p -= p & -p) ret += tree[p];
   return ret;
}
```

```
// Adds val to element with index pos
void add(int p, int val) {
   for (; p <= TSIZE; p += p & -p) tree[p] += val;
}</pre>
```

# 3.3 Segment Tree with Lazy Propagation

```
// example implementation of sum tree
const int TSIZE = 131072; // always 2^k form && n <= TSIZE</pre>
int segtree[TSIZE * 2], prop[TSIZE * 2];
void seg init(int nod, int 1, int r) {
    if (1 == r) segtree[nod] = dat[1];
    else {
        int m = (1 + r) >> 1;
        seg_init(nod << 1, 1, m);</pre>
        seg_init(nod << 1 | 1, m + 1, r);
        segtree[nod] = segtree[nod << 1] + segtree[nod << 1 | 1];</pre>
}
void seg_relax(int nod, int 1, int r) {
    if (prop[nod] == 0) return;
    if (1 < r) {
        int m = (1 + r) >> 1;
        segtree[nod << 1] += (m - 1 + 1) * prop[nod];
        prop[nod << 1] += prop[nod];</pre>
        segtree[nod << 1 | 1] += (r - m) * prop[nod];</pre>
        prop[nod << 1 | 1] += prop[nod];</pre>
    prop[nod] = 0;
int seg_query(int nod, int 1, int r, int s, int e) {
    if (r < s \mid | e < 1) return 0;
    if (s <= 1 && r <= e) return segtree[nod];</pre>
    seg_relax(nod, 1, r);
    int m = (1 + r) >> 1;
    return seg_query(nod << 1, 1, m, s, e) + seg_query(nod << 1 | 1, m + 1, r, s
      , e);
}
void seg_update(int nod, int 1, int r, int s, int e, int val) {
    if (r < s || e < 1) return;
    if (s <= 1 && r <= e) {</pre>
        segtree[nod] += (r - l + 1) * val;
        prop[nod] += val;
        return:
    seg_relax(nod, 1, r);
    int m = (1 + r) >> 1;
    seg update(nod << 1, 1, m, s, e, val);</pre>
    seg_update(nod << 1 | 1, m + 1, r, s, e, val);
    segtree[nod] = segtree[nod << 1] + segtree[nod << 1 | 1];</pre>
}
// usage:
// seg_update(1, 0, n - 1, qs, qe, val);
```

```
// seg_query(1, 0, n - 1, qs, qe);
```

## 3.4 Persistent Segment Tree

```
// persistent segment tree impl: sum tree
namespace pstree {
    typedef int val t;
    const int DEPTH = 18;
    const int TSIZE = 1 << 18;</pre>
    const int MAX_QUERY = 262144;
    struct node {
        val_t v;
        node *1, *r;
    } npoll[TSIZE * 2 + MAX_QUERY * (DEPTH + 1)];
    int pptr, last_q;
    node *head[MAX_QUERY + 1];
    int q[MAX QUERY + 1];
    int lqidx;
    void init() {
        // zero-initialize, can be changed freely
        memset(&npoll[TSIZE - 1], 0, sizeof(node) * TSIZE);
        for (int i = TSIZE - 2; i >= 0; i--) {
            npoll[i].v = 0;
            npoll[i].l = &npoll[i*2+1];
            npoll[i].r = &npoll[i*2+2];
        head[0] = &npol1[0];
        last q = 0;
        pptr = 2 * TSIZE - 1;
        q[0] = 0;
        lqidx = 0;
    // update val to pos at time t
    // 0 <= t <= MAX_QUERY, 0 <= pos < TSIZE
    void update(int pos, int val, int t, int prev) {
        head[++last_q] = &npoll[pptr++];
        node *old = head[q[prev]], *now = head[last q];
        while (lqidx < t) q[lqidx++] = q[prev];</pre>
        q[t] = last_q;
        int flag = 1 << DEPTH;</pre>
        for (;;) {
            now->v = old->v + val;
            flag >>= 1;
            if (flag==0) {
                now->1 = now->r = nullptr; break;
```

}

```
if (flag & pos) {
                                                                                                                      x \rightarrow sum += x \rightarrow r \rightarrow sum;
                    now->1 = old->1;
                                                                                                                      x-\min = \min(x-\min, x-r-\min);
                    now->r = &npoll[pptr++];
                                                                                                                      x - \max = \max(x - \max, x - r - \max);
                    now = now->r, old = old->r;
                                                                                                            }
               } else {
                    now->r = old->r;
                    now -> 1 = &npoll[pptr++];
                                                                                                            void rotate(node* x) {
                    now = now->1, old = old->1;
                                                                                                                 node* p = x-p;
               }
                                                                                                                 node* b = nullptr;
          }
                                                                                                                 if (x == p->1) {
    }
                                                                                                                      p->1 = b = x->r;
                                                                                                                      x \rightarrow r = p;
     val_t query(int s, int e, int l, int r, node *n) {
          if (s == 1 \&\& e == r) return n \rightarrow v;
                                                                                                                 else {
          int m = (1 + r) / 2;
                                                                                                                      p->r = b = x->1;
          if (m \ge e) return query(s, e, l, m, n \ge l);
                                                                                                                      x \rightarrow 1 = p;
          else if (m < s) return query(s, e, m + 1, r, n \rightarrow r);
          else return query(s, m, l, m, n->l) + query(m + 1, e, m + 1, r, n->r);
                                                                                                                 x \rightarrow p = p \rightarrow p;
    }
                                                                                                                 p \rightarrow p = x;
                                                                                                                 if (b) b - > p = p;
    // query summation of [s, e] at time t
                                                                                                                 x \rightarrow p? (p == x \rightarrow p \rightarrow 1? x \rightarrow p \rightarrow 1: x \rightarrow p \rightarrow r) = x : (root = x);
    val t query(int s, int e, int t) {
                                                                                                                 update(p);
          s = max(0, s); e = min(TSIZE - 1, e);
                                                                                                                 update(x);
                                                                                                            }
          if (s > e) return 0;
          return query(s, e, 0, TSIZE - 1, head[q[t]]);
                                                                                                            // make x into root
                                                                                                            void splay(node* x) {
                                                                                                                 while (x->p) {
                                                                                                                      node* p = x->p;
       Splay Tree
                                                                                                                      node* g = p \rightarrow p;
                                                                                                                      if (g) rotate((x == p \rightarrow 1) == (p == g \rightarrow 1) ? p : x);
                                                                                                                      rotate(x);
// example : https://www.acmicpc.net/problem/13159
struct node {
                                                                                                            }
     node* 1, * r, * p;
     int cnt, min, max, val;
                                                                                                            void relax_lazy(node* x) {
    long long sum;
                                                                                                                 if (!x->inv) return;
     bool inv;
                                                                                                                 swap(x->1, x->r);
    node(int _val) :
                                                                                                                 x->inv = false;
          cnt(1), sum(_val), min(_val), max(_val), val(_val), inv(false),
                                                                                                                 if (x->1) x->1->inv = !x->1->inv;
          l(nullptr), r(nullptr), p(nullptr) {
                                                                                                                 if (x\rightarrow r) x\rightarrow r\rightarrow inv = !x\rightarrow r\rightarrow inv;
                                                                                                            }
};
node* root;
                                                                                                            // find kth node in splay tree
                                                                                                            void find_kth(int k) {
void update(node* x) {
                                                                                                                 node* x = root;
    x \rightarrow cnt = 1;
                                                                                                                 relax_lazy(x);
    x \rightarrow sum = x \rightarrow min = x \rightarrow max = x \rightarrow val;
                                                                                                                 while (true) {
    if (x\rightarrow 1) {
                                                                                                                      while (x->1 && x->1->cnt > k) {
          x\rightarrow cnt += x\rightarrow l\rightarrow cnt;
                                                                                                                           x = x \rightarrow 1;
          x \rightarrow sum += x \rightarrow 1 \rightarrow sum;
                                                                                                                           relax lazy(x);
          x-\min = \min(x-\min, x->l->\min);
          x \rightarrow max = max(x \rightarrow max, x \rightarrow 1 \rightarrow max);
                                                                                                                      if (x\rightarrow 1) k -= x\rightarrow 1\rightarrow cnt;
                                                                                                                      if (!k--) break;
     if (x->r) {
                                                                                                                      x = x - r;
          x \rightarrow cnt += x \rightarrow r \rightarrow cnt;
```

```
relax_lazy(x);
    splay(x);
}
// collect [l, r] nodes into one subtree and return its root
node* interval(int 1, int r) {
    find_kth(l - 1);
    node* x = root;
    root = x - r;
    root->p = nullptr;
    find kth(r - l + 1);
   x->r = root;
    root -> p = x;
    root = x;
    return root->r->l;
}
void traverse(node* x) {
    relax lazy(x);
    if (x\rightarrow 1) {
        traverse(x->1);
    // do something
   if (x->r) {
        traverse(x->r);
   }
}
void uptree(node* x) {
    if (x->p) {
        uptree(x->p);
    relax_lazy(x);
}
```

# 3.6 Link/Cut Tree

# 4 DP

# 4.1 Convex Hull Optimization

## 4.1.1 requirement

```
O(n^2) \to O(n \log n)
조건 1) DP 점화식 꼴 D[i] = \min_{j < i} (D[j] + b[j] * a[i]) 조건 2) b[j] \le b[j+1]
```

특수조건)  $a[i] \le a[i+1]$  도 만족하는 경우, 마지막 쿼리의 위치를 저장해두면 이분검색이 필요없어지기 때문에 amortized O(n) 에 해결할 수 있음

#### 4.1.2 Source Code

```
//0(n^3) -> 0(n^2)
#define sz 100001
long long s[sz];
long long dp[2][sz];
//deque {index, x pos }
int dqi[sz];
long long dqm[sz];
//pointer to deque
int ql,qr;
//dp[i][j] = max(dp[i][k] + s[j]*s[k] - s[k]^2)
//Let y = dp[i][j], x = s[j] -> y = max(s[k]*x + dp[i][k] - s[k]^2);
//push new value to deque
//i = index, x = current x pos
void setq(int i, int x)
    //a1,b1 = prv line, a2,b2 = new line
    int a1, a2 = s[i];
    long long b1, b2 = dp[0][i] - s[i] * s[i], r;
    //renew deque
    while (qr>=ql)
        //last line enqueued
        a1 = s[dqi[qr]];
        b1 = dp[0][dqi[qr]] - s[dqi[qr]] * s[dqi[qr]];
        //tie breaking to newer one
        if (a1 == a2)
            dqi[qr] = i;
            return;
        // x intersection between last line and new line
        r = (b1 - b2) / (a2 - a1);
        if ((b1 - b2) % (a2 - a1)) r++;
        //last line is not needed
        if (r <= dqm[qr])
            qr--;
        else break;
    if (r < 0) r = 0;
    //push back new line
    if (dqm[qr] < s[n - 1] && r <= s[n - 1])
        dqi[++qr] = i;
        dqm[qr] = r;
```

```
//discard old lines
    while (qr-ql && dqm[ql+1] <= x)
        q1++;
    }
}
int main()
    for (int j = 0; j < k; j++)
        ql = 0;
        qr = 1;
        dqi[0] = dqm[0] = 0;
        for (int i = 1; i < n; i++)
            //get line used by current x pos
            setq(i, s[i]);
            //line index to use
            int g = dqi[ql];
            //set dp value
            dp[1][i] = dp[0][g] + s[g] * (s[i] - s[g]);
        for (int i = 0; i < n; i++)
            dp[0][i] = dp[1][i];
            dp[1][i] = 0;
}
```

# 4.2 Divide & Conquer Optimization

```
O(kn^2) 	o O(kn\log n) 조건 1) DP 점화식 꼴 D[t][i] = \min_{j < i} (D[t-1][j] + C[j][i]) 조건 2) A[t][i] \vdash D[t][i]의 답이 되는 최소의 j 라 할 때, 아래의 부등식을 만족해야 함 A[t][i] \le A[t][i+1] 조건 2-1) 비용C가 다음의 사각부등식을 만족하는 경우도 조건 2)를 만족하게 됨 C[a][c] + C[b][d] \le C[a][d] + C[b][c] \ \ (a \le b \le c \le d)
```

# 4.3 Knuth Optimization

```
O(n^3) \rightarrow O(n^2)
조건 1) DP 점화식 꼴
```

```
D[i][j] = \min_{i < k < j} (D[i][k] + D[k][j]) + C[i][j] 조건 2) 사각 부등식 C[a][c] + C[b][d] \le C[a][d] + C[b][c] \ (a \le b \le c \le d) 조건 3) 단조성 C[b][c] \le C[a][d] \ (a \le b \le c \le d) 결론) 조건 2, 3을 만족한다면 A[i][j]를 D[i][j]의 답이 되는 최소의 k라 할 때, 아래의 부등식을 만족하게 됨 A[i][j-1] \le A[i][j] \le A[i+1][j] 3중 루프를 돌릴 때 위 조건을 이용하면 최종적으로 시간복잡도가 O(n^2) 이 됨
```

# 5 Graph

# 5.1 SCC (Tarjan)

```
const int MAXN = 100;
vector<int> graph[MAXN];
int up[MAXN], visit[MAXN], vtime;
vector<int> stk;
int scc_idx[MAXN], scc_cnt;
void dfs(int nod) {
    up[nod] = visit[nod] = ++vtime;
    stk.push_back(nod);
    for (int next : graph[nod]) {
        if (visit[next] == 0) {
            dfs(next);
            up[nod] = min(up[nod], up[next]);
        else if (scc_idx[next] == 0)
            up[nod] = min(up[nod], visit[next]);
    if (up[nod] == visit[nod]) {
        ++scc_cnt;
        int t;
        do {
            t = stk.back();
            stk.pop_back();
            scc_idx[t] = scc_cnt;
        } while (!stk.empty() && t != nod);
    }
}
// find SCCs in given directed graph
// O(V+E)
void get_scc() {
```

```
vtime = 0;
    memset(visit, 0, sizeof(visit));
    scc cnt = 0;
    memset(scc idx, 0, sizeof(scc idx));
    for (int i = 0; i < n; ++i)
        if (visit[i] == 0) dfs(i);
}
      SCC (Kosaraju)
const int MAXN = 100;
vector<int> graph[MAXN], grev[MAXN];
int visit[MAXN], vcnt;
int scc_idx[MAXN], scc_cnt;
vector<int> emit;
void dfs(int nod, vector<int> graph[]) {
    visit[nod] = vcnt;
    for (int next : graph[nod]) {
        if (visit[next] == vcnt) continue;
        dfs(next, graph);
    emit.push_back(nod);
}
// find SCCs in given graph
// O(V+E)
void get_scc() {
    scc cnt = 0;
    vcnt = 1;
    emit.clear();
    memset(visit, 0, sizeof(visit));
    for (int i = 0; i < n; i++) {
        if (visit[i] == vcnt) continue;
        dfs(i, graph);
    }
    ++vcnt;
    for (auto st : vector<int>(emit.rbegin(), emit.rend())) {
        if (visit[st] == vcnt) continue;
        emit.clear();
        dfs(st, grev);
        ++scc_cnt;
        for (auto node : emit)
            scc_idx[node] = scc_cnt;
}
```

# 5.3 2-SAT

 $(b_x \lor b_y) \land (\neg b_x \lor b_z) \land (b_z \lor \neg b_x) \land \cdots$  같은 form을 2-CNF라고 함. 주어진 2-CNF 식을 참으로 하는  $\{b_1,b_2,\cdots\}$  가 존재하는지, 존재한다면 그 값은 무엇인지 구하는 문제를 2-SAT

이라 함.

boolean variable  $b_i$  마다  $b_i$ 를 나타내는 정점,  $\neg b_i$ 를 나타내는 정점 2개를 만듦. 각 clause  $b_i \lor b_j$  마다  $\neg b_i \to b_j$ ,  $\neg b_j \to b_i$  이렇게 edge를 이어줌. 그렇게 만든 그래프에서 SCC를 다구함. 어떤 SCC 안에  $b_i$  와  $\neg b_i$ 가 같이 포함되어있다면 해가 존재하지 않음. 아니라면 해가 존재함.

해가 존재할 때 구체적인 해를 구하는 방법. 위에서 SCC를 구하면서 SCC DAG를 만들어 준다. 거기서 위상정렬을 한 후, 앞에서부터 SCC를 하나씩 봐준다. 현재 보고있는 SCC에  $b_i$ 가 속해있는데 얘가  $\neg b_i$ 보다 먼저 등장했다면  $b_i$  = false, 반대의 경우라면  $b_i$  = true, 이미 값이 assign되었다면 pass.

## 5.4 BCC, Cut vertex, Bridge

```
const int MAXN = 100;
vector<pair<int, int>> graph[MAXN]; // { next vertex id, edge id }
int up[MAXN], visit[MAXN], vtime;
vector<pair<int, int>> stk;
int is cut[MAXN];
                            // v is cut vertex if is cut[v] > 0
vector<int> bridge;
                           // list of edge ids
vector<int> bcc_idx[MAXN]; // list of bccids for vertex i
int bcc cnt;
void dfs(int nod, int par_edge) {
   up[nod] = visit[nod] = ++vtime;
   int child = 0;
   for (const auto& e : graph[nod]) {
        int next = e.first, edge_id = e.second;
        if (edge_id == par_edge) continue;
        if (visit[next] == 0) {
            stk.push_back({ nod, next });
            ++child;
            dfs(next, edge id);
            if (up[next] == visit[next]) bridge.push_back(edge_id);
            if (up[next] >= visit[nod]) {
                ++bcc_cnt;
                do {
                    auto last = stk.back();
                    stk.pop_back();
                    bcc_idx[last.second].push_back(bcc_cnt);
                    if (last == pair<int, int>{ nod, next }) break;
                } while (!stk.empty());
                bcc_idx[nod].push_back(bcc_cnt);
                is cut[nod]++;
            up[nod] = min(up[nod], up[next]);
        else
            up[nod] = min(up[nod], visit[next]);
   if (par edge == -1 && is cut[nod] == 1)
```

```
is cut[nod] = 0;
}
// find BCCs & cut vertexs & bridges in undirected graph
// O(V+E)
void get bcc() {
    vtime = 0;
    memset(visit, 0, sizeof(visit));
    memset(is_cut, 0, sizeof(is_cut));
    bridge.clear();
    for (int i = 0; i < n; ++i) bcc idx[i].clear();</pre>
    bcc cnt = 0;
    for (int i = 0; i < n; ++i) {</pre>
        if (visit[i] == 0)
            dfs(i, -1);
}
```

## Shortest Path Faster Algorithm

```
// shortest path faster algorithm
// average for random graph : O(E) , worst : O(VE)
const int MAXN = 20001;
const int INF = 100000000;
vector<pair<int, int>> graph[MAXN];
bool inqueue[MAXN];
int dist[MAXN];
void spfa(int st) {
    for (int i = 0; i < n; ++i) {
        dist[i] = INF;
    dist[st] = 0;
    queue<int> q;
    q.push(st);
    inqueue[st] = true;
    while (!q.empty()) {
        int u = q.front();
        q.pop();
        inqueue[u] = false;
        for (auto& e : graph[u]) {
            if (dist[u] + e.second < dist[e.first]) {</pre>
                dist[e.first] = dist[u] + e.second;
                if (!inqueue[e.first]) {
                    q.push(e.first);
                    inqueue[e.first] = true;
            }
        }
   }
}
```

#### 5.6 Lowest Common Ancestor

```
const int MAXN = 100;
const int MAXLN = 9;
vector<int> tree[MAXN];
int depth[MAXN];
int par[MAXLN][MAXN];
void dfs(int nod, int parent) {
    for (int next : tree[nod]) {
        if (next == parent) continue;
        depth[next] = depth[nod] + 1;
        par[0][next] = nod;
        dfs(next, nod);
}
void prepare lca() {
    const int root = 0;
    dfs(root, -1);
    par[0][root] = root;
    for (int i = 1; i < MAXLN; ++i)
        for (int j = 0; j < n; ++j)
            par[i][j] = par[i - 1][par[i - 1][j]];
}
// find lowest common ancestor in tree between u & v
// assumption : must call 'prepare lca' once before call this
// O(LogV)
int lca(int u, int v) {
    if (depth[u] < depth[v]) swap(u, v);</pre>
    if (depth[u] > depth[v]) {
        for (int i = MAXLN - 1; i >= 0; --i)
            if (depth[u] - (1 << i) >= depth[v])
                u = par[i][u];
    if (u == v) return u;
    for (int i = MAXLN - 1; i >= 0; --i) {
        if (par[i][u] != par[i][v]) {
            u = par[i][u];
            v = par[i][v];
    }
    return par[0][u];
}
5.7 Heavy-Light Decomposition
// heavy-light decomposition
//
// hld h;
```

```
// insert edges to tree[0~n-1];
// h.init(n);
// h.decompose(root);
```

```
// h.hldquery(u, v); // edges from u to v
struct hld {
    static const int MAXLN = 18;
    static const int MAXN = 1 << (MAXLN - 1);</pre>
    vector<int> tree[MAXN];
    int subsize[MAXN], depth[MAXN], pa[MAXLN][MAXN];
    int chead[MAXN], cidx[MAXN];
    int lchain;
    int flatpos[MAXN + 1], fptr;
    void dfs(int u, int par) {
        pa[0][u] = par;
        subsize[u] = 1;
        for (int v : tree[u]) {
            if (v == pa[0][u]) continue;
            depth[v] = depth[u] + 1;
            dfs(v, u);
            subsize[u] += subsize[v];
    }
    void init(int size)
        lchain = fptr = 0;
        dfs(0, -1);
        memset(chead, -1, sizeof(chead));
        for (int i = 1; i < MAXLN; i++) {
            for (int j = 0; j < size; j++) {</pre>
                if (pa[i - 1][j] != -1) {
                    pa[i][j] = pa[i - 1][pa[i - 1][j]];
        }
   }
    void decompose(int u) {
        if (chead[lchain] == -1) chead[lchain] = u;
        cidx[u] = lchain;
        flatpos[u] = ++fptr;
        int maxchd = -1;
        for (int v : tree[u]) {
            if (v == pa[0][u]) continue;
            if (maxchd == -1 || subsize[maxchd] < subsize[v]) maxchd = v;</pre>
        if (maxchd != -1) decompose(maxchd);
        for (int v : tree[u]) {
            if (v == pa[0][u] || v == maxchd) continue;
            ++lchain; decompose(v);
        }
   }
```

```
int lca(int u, int v) {
        if (depth[u] < depth[v]) swap(u, v);</pre>
        int logu;
        for (logu = 1; 1 << logu <= depth[u]; logu++);</pre>
        logu--;
        int diff = depth[u] - depth[v];
        for (int i = logu; i >= 0; --i) {
            if ((diff >> i) & 1) u = pa[i][u];
        if (u == v) return u;
        for (int i = logu; i >= 0; --i) {
            if (pa[i][u] != pa[i][v]) {
                u = pa[i][u];
                v = pa[i][v];
            }
        return pa[0][u];
    // TODO: implement query functions
    inline int query(int s, int e) {
        return 0;
    }
    int subquery(int u, int v, int t) {
        int uchain, vchain = cidx[v];
        int ret = 0;
        for (;;) {
            uchain = cidx[u];
            if (uchain == vchain) {
                ret += query(flatpos[v], flatpos[u]);
                break;
            }
            ret += query(flatpos[chead[uchain]], flatpos[u]);
            u = pa[0][chead[uchain]];
        return ret;
    }
    inline int hldquery(int u, int v) {
        int p = lca(u, v);
        return subquery(u, p) + subquery(v, p) - query(flatpos[p], flatpos[p]);
     Bipartite Matching (Hopcroft-Karp)
// in: n, m, graph
// out: match, matched
// vertex cover: (reached[0][left_node] == 0) || (reached[1][right_node] == 1)
```

};

```
// 0(E*sqrt(V))
struct BipartiteMatching {
    int n, m;
    vector<vector<int>> graph;
    vector<int> matched, match, edgeview, level;
    vector<int> reached[2];
    BipartiteMatching(int n, int m) : n(n), m(m), graph(n), matched(m, -1),
     match(n, -1) {}
    bool assignLevel() {
        bool reachable = false;
        level.assign(n, -1);
        reached[0].assign(n, 0);
        reached[1].assign(m, 0);
        queue<int> q;
        for (int i = 0; i < n; i++) {
            if (match[i] == -1) {
                level[i] = 0;
                reached[0][i] = 1;
                q.push(i);
            }
        while (!q.empty()) {
            auto cur = q.front(); q.pop();
            for (auto adj : graph[cur]) {
                reached[1][adj] = 1;
                auto next = matched[adj];
                if (next == -1) {
                    reachable = true;
                else if (level[next] == -1) {
                    level[next] = level[cur] + 1;
                    reached[0][next] = 1;
                    q.push(next);
                }
            }
        return reachable;
    }
    int findpath(int nod) {
        for (int &i = edgeview[nod]; i < graph[nod].size(); i++) {</pre>
            int adj = graph[nod][i];
            int next = matched[adj];
            if (next >= 0 && level[next] != level[nod] + 1) continue;
            if (next == -1 || findpath(next)) {
                match[nod] = adj;
                matched[adj] = nod;
                return 1:
            }
        }
        return 0;
    int solve() {
```

```
int ans = 0;
while (assignLevel()) {
    edgeview.assign(n, 0);
    for (int i = 0; i < n; i++)
        if (match[i] == -1)
            ans += findpath(i);
    }
    return ans;
}
</pre>
```

# 5.9 Maximum Flow (Dinic)

```
// usage:
// MaxFlowDinic::init(n);
// MaxFlowDinic::add_edge(0, 1, 100, 100); // for bidirectional edge
// MaxFlowDinic::add_edge(1, 2, 100); // directional edge
// result = MaxFlowDinic::solve(0, 2); // source -> sink
// graph[i][edgeIndex].res -> residual
//
// in order to find out the minimum cut, use `l'.
// if l[i] == 0, i is unrechable.
//
// O(V*V*E)
// with unit capacities, O(\min(V^{(2/3)}, E^{(1/2)}) * E)
struct MaxFlowDinic {
    typedef int flow t;
    struct Edge {
        int next;
        int inv; /* inverse edge index */
        flow t res; /* residual */
    };
    int n;
    vector<vector<Edge>> graph;
    vector<int> q, 1, start;
    void init(int _n) {
        n = _n;
        graph.resize(n);
        for (int i = 0; i < n; i++) graph[i].clear();</pre>
    void add_edge(int s, int e, flow_t cap, flow_t caprev = 0) {
        Edge forward{ e, graph[e].size(), cap };
        Edge reverse{ s, graph[s].size(), caprev };
        graph[s].push_back(forward);
        graph[e].push_back(reverse);
    bool assign_level(int source, int sink) {
        int t = 0;
        memset(&1[0], 0, sizeof(1[0]) * 1.size());
        1[source] = 1;
        q[t++] = source;
        for (int h = 0; h < t && !1[sink]; h++) {</pre>
            int cur = q[h];
```

```
for (const auto& e : graph[cur]) {
                if (l[e.next] || e.res == 0) continue;
                l[e.next] = l[cur] + 1;
                q[t++] = e.next;
        return l[sink] != 0;
    flow t block flow(int cur, int sink, flow t current) {
        if (cur == sink) return current;
        for (int& i = start[cur]; i < graph[cur].size(); i++) {</pre>
            auto& e = graph[cur][i];
            if (e.res == 0 || l[e.next] != l[cur] + 1) continue;
            if (flow_t res = block_flow(e.next, sink, min(e.res, current))) {
                e.res -= res;
                graph[e.next][e.inv].res += res;
                return res;
        }
        return 0;
    flow t solve(int source, int sink) {
        q.resize(n);
        1.resize(n);
        start.resize(n);
        flow_t ans = 0;
        while (assign level(source, sink)) {
            memset(&start[0], 0, sizeof(start[0]) * n);
            while (flow t flow = block flow(source, sink, numeric limits<flow t
             >::max()))
                ans += flow;
        }
        return ans;
};
```

# 5.10 Maximum Flow with Edge Demands

그래프 G=(V,E) 가 있고 source s와 sink t가 있다. 각 간선마다  $d(e) \leq f(e) \leq c(e)$  를 만족하도록 flow f(e)를 흘려야 한다. 이 때의 maximum flow를 구하는 문제다.

먼저 모든 demand를 합한 값 D를 아래와 같이 정의한다.

$$D = \sum_{(u \to v) \in E} d(u \to v)$$

이제 G 에 몇개의 정점과 간선을 추가하여 새로운 그래프 G'=(V',E') 을 만들 것이다. 먼저 새로운 source s' 과 새로운 sink t' 을 추가한다. 그리고 s'에서 V의 모든 점마다 간선을 이어주고, V의 모든 점에서 t'로 간선을 이어준다.

새로운 capacity function c'을 아래와 같이 정의한다.

- 1. V의 점 v에 대해  $c'(s' \to v) = \sum_{u \in V} d(u \to v)$ ,  $c'(v \to t') = \sum_{w \in V} d(v \to w)$
- 2. E의 간선  $u \to v$ 에 대해  $c'(u \to v) = c(u \to v) d(u \to v)$
- 3.  $c'(t \to s) = \infty$

이렇게 만든 새로운 그래프 G'에서  $\max flow$ 를 구했을 때 그 값이 D라면 원래 문제의 해가 존재하고, 그 값이 D가 아니라면 원래 문제의 해는 존재하지 않는다.

위에서 maximum flow를 구하고 난 상태의 residual graph 에서 s'과 t'을 떼버리고 s에서 t사이의 augument path 를 계속 찾으면 원래 문제의 해를 구할 수 있다.

#### 5.11 Min-cost Maximum Flow

```
// precondition: there is no negative cycle.
// usaae:
// MinCostFlow mcf(n);
// for(each edges) mcf.addEdge(from, to, cost, capacity);
// mcf.solve(source, sink); // min cost max flow
// mcf.solve(source, sink, 0); // min cost flow
// mcf.solve(source, sink, goal_flow); // min cost flow with total_flow >=
 goal flow if possible
struct MinCostFlow
    typedef int cap_t;
    typedef int cost t;
    bool iszerocap(cap t cap) { return cap == 0; }
    struct edge {
        int target;
        cost t cost;
        cap_t residual_capacity;
        cap_t orig_capacity;
        size t revid;
    };
    int n:
    vector<vector<edge>> graph;
    vector<cost t> pi;
    bool needNormalize, ranbefore;
    int lastStart;
    MinCostFlow(int n) : graph(n), n(n), pi(n, 0), needNormalize(false),
      ranbefore(false) {}
    void addEdge(int s, int e, cost t cost, cap t cap)
        if (s == e) return;
        edge forward={e, cost, cap, cap, graph[e].size()};
        edge backward={s, -cost, 0, 0, graph[s].size()};
        if (cost < 0 || ranbefore) needNormalize = true;</pre>
        graph[s].emplace_back(forward);
        graph[e].emplace back(backward);
```

```
bool normalize(int s) {
    auto infinite cost = numeric limits<cost t>::max();
    vector<cost t> dist(n, infinite cost);
    dist[s] = 0;
    queue<int> q;
    vector<int> v(n), relax_count(n);
    v[s] = 1; q.push(s);
    while(!q.empty()) {
        int cur = q.front();
        v[cur] = 0; q.pop();
        if (++relax count[cur] >= n) return false;
        for (const auto &e : graph[cur]) {
            if (iszerocap(e.residual capacity)) continue;
            auto next = e.target;
            auto ncost = dist[cur] + e.cost;
            if (dist[next] > ncost) {
                dist[next] = ncost;
                if (v[next]) continue;
                v[next] = 1; q.push(next);
            }
    for (int i = 0; i < n; i++) pi[i] = dist[i];
    return true;
}
pair<cost t, cap t> AugmentShortest(int s, int e, cap t flow limit) {
    auto infinite cost = numeric limits<cost t>::max();
    auto infinite_flow = numeric_limits<cap_t>::max();
    typedef pair<cost_t, int> pq_t;
    priority_queue<pq_t, vector<pq_t>, greater<pq_t>> pq;
    vector<pair<cost t, cap t>> dist(n, make pair(infinite cost, 0));
    vector<int> from(n, -1), v(n);
    if (needNormalize || (ranbefore && lastStart != s))
        normalize(s);
    ranbefore = true:
    lastStart = s;
    dist[s] = pair<cost_t, cap_t>(0, infinite_flow);
    pq.emplace(dist[s].first, s);
    while(!pq.empty()) {
        auto cur = pq.top().second; pq.pop();
        if (v[cur]) continue;
        v[cur] = 1;
        if (cur == e) continue;
        for (const auto &e : graph[cur]) {
            auto next = e.target;
            if (v[next]) continue;
            if (iszerocap(e.residual capacity)) continue;
            auto ncost = dist[cur].first + e.cost - pi[next] + pi[cur];
            auto nflow = min(dist[cur].second, e.residual_capacity);
            if (dist[next].first <= ncost) continue;</pre>
            dist[next] = make pair(ncost, nflow);
```

```
from[next] = e.revid;
                pq.emplace(dist[next].first, next);
            }
        /** augment the shortest path **/
        auto p = e;
        auto pathcost = dist[p].first + pi[p] - pi[s];
        auto flow = dist[p].second;
        if (iszerocap(flow)|| (flow limit <= 0 && pathcost >= 0)) return pair
          cost_t, cap_t>(0, 0);
        if (flow limit > 0) flow = min(flow, flow limit);
        /* update potential */
        for (int i = 0; i < n; i++) {
            if (iszerocap(dist[i].second)) continue;
            pi[i] += dist[i].first;
        while (from[p] != -1) {
            auto nedge = from[p];
            auto np = graph[p][nedge].target;
            auto fedge = graph[p][nedge].revid;
            graph[p][nedge].residual_capacity += flow;
            graph[np][fedge].residual capacity -= flow;
            p = np;
        return make pair(pathcost * flow, flow);
    }
    pair<cost t,cap t> solve(int s, int e, cap t flow minimum = numeric limits
      cap t>::max()) {
        cost t total cost = 0;
        cap_t total_flow = 0;
        for(;;) {
            auto res = AugmentShortest(s, e, flow minimum - total flow);
            if (res.second <= 0) break;</pre>
            total cost += res.first;
            total flow += res.second;
        return make pair(total cost, total flow);
};
5.12 General Min-cut (Stoer-Wagner)
// implementation of Stoer-Wagner algorithm
// O(V^3)
//usage
// MinCut mc;
// mc.init(n);
// for (each edge) mc.addEdge(a,b,weight);
// mincut = mc.solve();
// mc.cut = \{0,1\}^n describing which side the vertex belongs to.
struct MinCutMatrix
{
    typedef int cap t;
```

```
int n;
vector<vector<cap_t>> graph;
void init(int n) {
    n = _n;
    graph = vector<vector<cap t>>(n, vector<cap t>(n, 0));
void addEdge(int a, int b, cap_t w) {
    if (a == b) return;
    graph[a][b] += w;
    graph[b][a] += w;
}
pair<cap_t, pair<int, int>> stMinCut(vector<int> &active) {
    vector<cap_t> key(n);
    vector<int> v(n);
    int s = -1, t = -1;
    for (int i = 0; i < active.size(); i++) {</pre>
        cap_t maxv = -1;
        int cur = -1;
        for (auto j : active) {
            if (v[i] == 0 \&\& maxv < key[i]) {
                maxv = key[j];
                cur = i;
            }
        t = s; s = cur;
        v[cur] = 1;
        for (auto j : active) key[j] += graph[cur][j];
    return make_pair(key[s], make_pair(s, t));
}
vector<int> cut;
cap_t solve() {
    cap_t res = numeric_limits<cap_t>::max();
    vector<vector<int>> grps;
    vector<int> active;
    cut.resize(n);
    for (int i = 0; i < n; i++) grps.emplace_back(1, i);</pre>
    for (int i = 0; i < n; i++) active.push_back(i);</pre>
    while (active.size() >= 2) {
        auto stcut = stMinCut(active);
        if (stcut.first < res) {</pre>
            res = stcut.first;
            fill(cut.begin(), cut.end(), 0);
            for (auto v : grps[stcut.second.first]) cut[v] = 1;
        int s = stcut.second.first, t = stcut.second.second;
        if (grps[s].size() < grps[t].size()) swap(s, t);</pre>
        active.erase(find(active.begin(), active.end(), t));
        grps[s].insert(grps[s].end(), grps[t].begin(), grps[t].end());
```

# 5.13 Hungarian Algorithm

```
int n, m;
int mat[MAX N + 1][MAX M + 1];
// hungarian method
// bipartite min-weighted matching
// O(n^3) or O(m*n^2)
// http://e-maxx.ru/algo/assignment_hungary
//
int hungarian(vector<int>& matched) {
    vector<int> u(n + 1), v(m + 1), p(m + 1), way(m + 1), minv(m + 1);
    vector<char> used(m + 1);
    for (int i = 1; i <= n; ++i) {
        p[0] = i;
        int j0 = 0;
        fill(minv.begin(), minv.end(), INF);
        fill(used.begin(), used.end(), false);
            used[j0] = true;
            int i0 = p[j0], delta = INF, j1;
            for (int j = 1; j <= m; ++j) {
                if (!used[j]) {
                    int cur = mat[i0][j] - u[i0] - v[j];
                    if (cur < minv[j]) minv[j] = cur, way[j] = j0;</pre>
                    if (minv[j] < delta) delta = minv[j], j1 = j;</pre>
            for (int j = 0; j <= m; ++j) {
                if (used[i])
                    u[p[j]] += delta, v[j] -= delta;
                    minv[j] -= delta;
            j0 = j1;
        } while (p[j0] != 0);
        do {
            int j1 = way[j0];
            p[j0] = p[j1];
            j0 = j1;
        } while (j0);
    for (int j = 1; j <= m; ++j) matched[p[j]] = j;</pre>
    return -v[0];
```

}

## 6.1 Basic Operations

Geometry

```
const double eps = 1e-9;
inline int diff(double lhs, double rhs) {
   if (lhs - eps < rhs && rhs < lhs + eps) return 0;</pre>
    return (lhs < rhs) ? -1 : 1;</pre>
}
inline bool is between(double check, double a, double b) {
   if (a < b)
        return (a - eps < check && check < b + eps);</pre>
    else
        return (b - eps < check && check < a + eps);</pre>
}
struct Point {
    double x, y;
    bool operator==(const Point& rhs) const {
        return diff(x, rhs.x) == 0 && diff(y, rhs.y) == 0;
    Point operator+(const Point& rhs) const {
        return Point{ x + rhs.x, y + rhs.y };
    Point operator-(const Point& rhs) const {
        return Point{ x - rhs.x, y - rhs.y };
    Point operator*(double t) const {
        return Point{ x * t, y * t };
};
struct Circle {
    Point center:
    double r;
};
struct Line {
    Point pos, dir;
};
inline double inner(const Point& a, const Point& b) {
    return a.x * b.x + a.y * b.y;
}
inline double outer(const Point& a, const Point& b) {
    return a.x * b.y - a.y * b.x;
}
```

```
inline int ccw line(const Line& line, const Point& point) {
    return diff(outer(line.dir, point - line.pos), 0);
}
inline int ccw(const Point& a, const Point& b, const Point& c) {
    return diff(outer(b - a, c - a), 0);
inline double dist(const Point& a, const Point& b) {
    return sqrt(inner(a - b, a - b));
}
inline double dist2(const Point &a, const Point &b) {
    return inner(a - b, a - b);
inline double dist(const Line& line, const Point& point, bool segment = false) {
    double c1 = inner(point - line.pos, line.dir);
    if (segment && diff(c1, 0) <= 0) return dist(line.pos, point);</pre>
    double c2 = inner(line.dir, line.dir);
    if (segment && diff(c2, c1) <= 0) return dist(line.pos + line.dir, point);</pre>
    return dist(line.pos + line.dir * (c1 / c2), point);
}
bool get cross(const Line& a, const Line& b, Point& ret) {
    double mdet = outer(b.dir, a.dir);
    if (diff(mdet, 0) == 0) return false;
    double t2 = outer(a.dir, b.pos - a.pos) / mdet;
    ret = b.pos + b.dir * t2;
    return true;
}
bool get segment cross(const Line& a, const Line& b, Point& ret) {
    double mdet = outer(b.dir, a.dir);
    if (diff(mdet, 0) == 0) return false;
    double t1 = -outer(b.pos - a.pos, b.dir) / mdet:
    double t2 = outer(a.dir, b.pos - a.pos) / mdet;
    if (!is between(t1, 0, 1) || !is between(t2, 0, 1)) return false;
    ret = b.pos + b.dir * t2;
    return true;
}
Point inner center(const Point &a, const Point &b, const Point &c) {
    double wa = dist(b, c), wb = dist(c, a), wc = dist(a, b);
    double w = wa + wb + wc;
    return Point{ (wa * a.x + wb * b.x + wc * c.x) / w, (wa * a.y + wb * b.y +
      wc * c.y) / w };
}
Point outer_center(const Point &a, const Point &b, const Point &c) {
    Point d1 = b - a, d2 = c - a;
    double area = outer(d1, d2);
    double dx = d1.x * d1.x * d2.y - d2.x * d2.x * d1.y
        + d1.y * d2.y * (d1.y - d2.y);
    double dy = d1.y * d1.y * d2.x - d2.y * d2.y * d1.x
```

```
+ d1.x * d2.x * (d1.x - d2.y);
   return Point{ a.x + dx / area / 2.0, a.y - dy / area / 2.0 };
}
vector<Point> circle_line(const Circle& circle, const Line& line) {
    vector<Point> result;
    double a = 2 * inner(line.dir, line.dir);
    double b = 2 * (line.dir.x * (line.pos.x - circle.center.x)
        + line.dir.y * (line.pos.y - circle.center.y));
    double c = inner(line.pos - circle.center, line.pos - circle.center)
        - circle.r * circle.r;
    double det = b * b - 2 * a * c;
    int pred = diff(det, 0);
   if (pred == 0)
        result.push_back(line.pos + line.dir * (-b / a));
    else if (pred > 0) {
        det = sqrt(det);
        result.push_back(line.pos + line.dir * ((-b + det) / a));
        result.push back(line.pos + line.dir * ((-b - det) / a));
    return result;
}
vector<Point> circle circle(const Circle& a, const Circle& b) {
    vector<Point> result;
    int pred = diff(dist(a.center, b.center), a.r + b.r);
   if (pred > 0) return result;
    if (pred == 0) {
        result.push back((a.center * b.r + b.center * a.r) * (1 / (a.r + b.r)));
        return result:
    double aa = a.center.x * a.center.x + a.center.y * a.center.y - a.r * a.r;
    double bb = b.center.x * b.center.x + b.center.y * b.center.y - b.r * b.r;
    double tmp = (bb - aa) / 2.0;
   Point cdiff = b.center - a.center;
   if (diff(cdiff.x, 0) == 0) {
        if (diff(cdiff.y, 0) == 0)
            return result; // if (diff(a.r, b.r) == 0): same circle
        return circle_line(a, Line{ Point{ 0, tmp / cdiff.y }, Point{ 1, 0 } });
   return circle line(a,
        Line{ Point{ tmp / cdiff.x, 0 }, Point{ -cdiff.y, cdiff.x } });
}
Circle circle_from_3pts(const Point& a, const Point& b, const Point& c) {
    Point ba = b - a, cb = c - b;
    Line p{ (a + b) * 0.5, Point{ ba.y, -ba.x } };
    Line q\{(b + c) * 0.5, Point\{cb.y, -cb.x\}\};
    Circle circle:
   if (!get_cross(p, q, circle.center))
        circle.r = -1;
    else
        circle.r = dist(circle.center, a);
    return circle;
}
```

```
Circle circle_from_2pts_rad(const Point& a, const Point& b, double r) {
    double det = r * r / dist2(a, b) - 0.25;
    Circle circle;
    if (det < 0)
        circle.r = -1;
    else {
        double h = sqrt(det);
        // center is to the left of a->b
        circle.center = (a + b) * 0.5 + Point{ a.y - b.y, b.x - a.x } * h;
        circle.r = r;
    }
    return circle;
}
```

## 6.2 Compare angles

### 6.3 Convex Hull

```
// find convex hull
// O(n*Logn)
vector<Point> convex_hull(vector<Point>& dat) {
    if (dat.size() <= 3) return dat;</pre>
    vector<Point> upper, lower;
    sort(dat.begin(), dat.end(), [](const Point& a, const Point& b) {
        return (a.x == b.x) ? a.y < b.y : a.x < b.x;
    });
    for (const auto& p : dat) {
        while (upper.size() >= 2 && ccw(*++upper.rbegin(), *upper.rbegin(), p)
          >= 0) upper.pop_back();
        while (lower.size() >= 2 && ccw(*++lower.rbegin(), *lower.rbegin(), p)
          <= 0) lower.pop back();
        upper.emplace_back(p);
        lower.emplace back(p);
    upper.insert(upper.end(), ++lower.rbegin(), --lower.rend());
    return upper;
}
```

# 6.4 Rotating Calipers

```
// get all antipodal pairs
// O(n)
void antipodal_pairs(vector<Point>& pt) {
    // calculate convex hull
    sort(pt.begin(), pt.end(), [](const Point& a, const Point& b) {
        return (a.x == b.x) ? a.y < b.y : a.x < b.x;
    });
    vector<Point> up, lo;
    for (const auto& p : pt) {
        while (up.size() >= 2 && ccw(*++up.rbegin(), *up.rbegin(), p) >= 0) up.
        pop_back();
```

```
while (lo.size() >= 2 \& ccw(*++lo.rbegin(), *lo.rbegin(), p) <= 0) lo.
      pop_back();
    up.emplace back(p);
    lo.emplace back(p);
}
for (int i = 0, j = (int)lo.size() - 1; i + 1 < up.size() | | j > 0; ) {
    get_pair(up[i], lo[j]); // DO WHAT YOU WANT
    if (i + 1 == up.size()) {
        --j;
    else if (j == 0) {
        ++i;
    else if ((long long)(up[i + 1].y - up[i].y) * (lo[j].x - lo[j - 1].x)
            > (long long)(up[i + 1].x - up[i].x) * (lo[j].y - lo[j - 1].y))
        ++i;
    }
    else {
        --j;
    }
```

# 6.5 Point in Polygon Test

}

```
typedef double coord t;
inline coord t is left(Point p0, Point p1, Point p2) {
    return (p1.x - p0.x) * (p2.y - p0.y) - (p2.x - p0.x) * (p1.y - p0.y);
// point in polygon test
// http://geomalgorithms.com/a03-_inclusion.html
bool is in polygon(Point p, vector<Point>& poly) {
   int wn = 0;
    for (int i = 0; i < poly.size(); ++i) {</pre>
        int ni = (i + 1 == poly.size()) ? 0 : i + 1;
        if (poly[i].v <= p.v) {</pre>
            if (poly[ni].y > p.y) {
                if (is_left(poly[i], poly[ni], p) > 0) {
                     ++wn;
        }
        else {
            if (poly[ni].y <= p.y) {</pre>
                if (is_left(poly[i], poly[ni], p) < 0) {</pre>
                     --wn;
   }
```

```
return wn != 0:
}
6.6 Polygon Cut
// left side of a->b
vector<Point> cut_polygon(const vector<Point>& polygon, Line line) {
    if (!polygon.size()) return polygon;
    typedef vector<Point>::const iterator piter;
    piter la, lan, fi, fip, i, j;
    la = lan = fi = fip = polygon.end();
    i = polvgon.end() - 1:
    bool lastin = diff(ccw_line(line, polygon[polygon.size() - 1]), 0) > 0;
    for (j = polygon.begin(); j != polygon.end(); j++) {
        bool thisin = diff(ccw_line(line, *j), 0) > 0;
        if (lastin && !thisin) {
            la = i;
            lan = j;
        if (!lastin && thisin) {
            fi = j;
            fip = i;
        i = j;
        lastin = thisin;
    if (fi == polygon.end()) {
        if (!lastin) return vector<Point>();
        return polygon;
    vector<Point> result;
    for (i = fi ; i != lan ; i++) {
        if (i == polygon.end()) {
            i = polygon.begin();
            if (i == lan) break;
        result.push_back(*i);
    Point lc, fc;
    get_cross(Line{ *la, *lan - *la }, line, lc);
    get_cross(Line{ *fip, *fi - *fip }, line, fc);
    result.push_back(lc);
```

## 6.7 Pick's theorem

return result;

격자점으로 구성된 simple polygon이 주어짐. i는 polygon 내부의 격자점 수, b는 polygon 선분 위 격자점 수, A는 polygon의 넓이라고 할 때, 다음과 같은 식이 성립한다.

if (diff(dist2(lc, fc), 0) != 0) result.push back(fc);

$$A = i + \frac{b}{2} - 1$$

}

# String

#### 7.1 KMP

```
typedef vector<int> seq t;
void calculate pi(vector<int>& pi, const seq t& str) {
    pi[0] = -1;
    for (int i = 1, j = -1; i < str.size(); i++) {</pre>
        while (j \ge 0 \&\& str[i] != str[j + 1]) j = pi[j];
        if (str[i] == str[j + 1])
            pi[i] = ++j;
        else
            pi[i] = -1;
   }
}
// returns all positions matched
// O(|text|+|pattern|)
vector<int> kmp(const seq_t& text, const seq_t& pattern) {
    vector<int> pi(pattern.size()), ans;
    if (pattern.size() == 0) return ans;
    calculate pi(pi, pattern);
    for (int i = 0, j = -1; i < text.size(); i++) {</pre>
        while (j >= 0 && text[i] != pattern[j + 1]) j = pi[j];
        if (text[i] == pattern[j + 1]) {
            j++;
            if (j + 1 == pattern.size()) {
                ans.push back(i - j);
                j = pi[j];
        }
    return ans;
```

#### Aho-Corasick

```
#include <algorithm>
#include <vector>
#include <queue>
using namespace std;
struct AhoCorasick
    const int alphabet;
    struct node {
        node() {}
        explicit node(int alphabet) : next(alphabet) {}
        vector<int> next, report;
        int back = 0, output link = 0;
    };
    int maxid = 0:
```

```
vector<node> dfa:
    explicit AhoCorasick(int alphabet) : alphabet(alphabet), dfa(1, node(
      alphabet)) { }
    template<typename InIt, typename Fn> void add(int id, InIt first, InIt last,
       Fn func) {
        int cur = 0;
        for ( ; first != last; ++first) {
            auto s = func(*first);
            if (auto next = dfa[cur].next[s]) cur = next;
                cur = dfa[cur].next[s] = (int)dfa.size();
                dfa.emplace back(alphabet);
            }
        dfa[cur].report.push_back(id);
        maxid = max(maxid, id);
    void build() {
        queue<int> q;
        vector<char> visit(dfa.size());
        visit[0] = 1;
        q.push(0);
        while(!q.empty()) {
            auto cur = q.front(); q.pop();
            dfa[cur].output link = dfa[cur].back;
            if (dfa[dfa[cur].back].report.empty())
                dfa[cur].output link = dfa[dfa[cur].back].output link;
            for (int s = 0; s < alphabet; s++) {</pre>
                auto &next = dfa[cur].next[s];
                if (next == 0) next = dfa[dfa[cur].back].next[s];
                if (visit[next]) continue;
                if (cur) dfa[next].back = dfa[dfa[cur].back].next[s];
                visit[next] = 1;
                q.push(next);
            }
        }
    template<typename InIt, typename Fn> vector<int> countMatch(InIt first, InIt
       last, Fn func) {
        int cur = 0;
        vector<int> ret(maxid+1);
        for (; first != last; ++first) {
            cur = dfa[cur].next[func(*first)];
            for (int p = cur; p; p = dfa[p].output link)
                for (auto id : dfa[p].report) ret[id]++;
        return ret;
};
     Suffix Array with LCP
```

```
typedef char T;
```

```
// calculates suffix array.
// O(n*logn)
vector<int> suffix_array(const vector<T>& in) {
    int n = (int)in.size(), c = 0;
    vector<int> temp(n), pos2bckt(n), bckt(n), bpos(n), out(n);
    for (int i = 0; i < n; i++) out[i] = i;</pre>
    sort(out.begin(), out.end(), [&](int a, int b) { return in[a] < in[b]; });</pre>
    for (int i = 0; i < n; i++) {
        bckt[i] = c;
        if (i + 1 == n || in[out[i]] != in[out[i + 1]]) c++;
    for (int h = 1; h < n && c < n; h <<= 1) {
        for (int i = 0; i < n; i++) pos2bckt[out[i]] = bckt[i];</pre>
        for (int i = n - 1; i >= 0; i--) bpos[bckt[i]] = i;
        for (int i = 0; i < n; i++)
            if (out[i] >= n - h) temp[bpos[bckt[i]]++] = out[i];
        for (int i = 0; i < n; i++)
            if (out[i] >= h) temp[bpos[pos2bckt[out[i] - h]]++] = out[i] - h;
        c = 0:
        for (int i = 0; i + 1 < n; i++) {
            int a = (bckt[i] != bckt[i + 1]) || (temp[i] >= n - h)
                    || (pos2bckt[temp[i + 1] + h] != pos2bckt[temp[i] + h]);
            bckt[i] = c;
            c += a;
        bckt[n - 1] = c++;
        temp.swap(out);
    return out;
}
// calculates lcp array. it needs suffix array & original sequence.
// O(n)
vector<int> lcp(const vector<T>& in, const vector<int>& sa) {
    int n = (int)in.size();
    if (n == 0) return vector<int>();
    vector<int> rank(n), height(n - 1);
    for (int i = 0; i < n; i++) rank[sa[i]] = i;</pre>
    for (int i = 0, h = 0; i < n; i++) {
        if (rank[i] == 0) continue;
        int j = sa[rank[i] - 1];
        while (i + h < n \& j + h < n \& in[i + h] == in[j + h]) h++;
        height[rank[i] - 1] = h;
        if (h > 0) h--;
    return height;
}
      Suffix Tree
```

# 7.5 Manacher's Algorithm

// find longest palindromic span for each element in str

## 8 Miscellaneous

## 8.1 Fast I/O

```
namespace fio {
    const int BSIZE = 524288;
    char buffer[BSIZE];
    int p = BSIZE;
    inline char readChar() {
        if(p == BSIZE) {
            fread(buffer, 1, BSIZE, stdin);
            p = 0;
        return buffer[p++];
    int readInt() {
        char c = readChar();
        while ((c < '0' | c > '9') \& c != '-') {
            c = readChar();
        int ret = 0; bool neg = c == '-';
        if (neg) c = readChar();
        while (c >= '0' \&\& c <= '9') {
            ret = ret * 10 + c - '0';
            c = readChar();
        return neg ? -ret : ret;
}
```

## 8.2 Magic Numbers

소수: 10 007, 10 009, 10 111, 31 567, 70 001, 1 000 003, 1 000 033, 4 000 037, 99 999 989, 999 999 937, 1 000 000 007, 1 000 000 009, 9 999 999 967, 99 999 999 977

# 8.3 Java Examples

# 8.4 체계적인 접근을 위한 질문들

"알고리즘 문제 해결 전략"에서 발췌함

- 비슷한 문제를 풀어본 적이 있던가?
- 단순한 방법에서 시작할 수 있을까? (brute force)
- 내가 문제를 푸는 과정을 수식화할 수 있을까? (예제를 직접 해결해보면서)
- 문제를 단순화할 수 없을까?
- 그림으로 그려볼 수 있을까?
- 수식으로 표현할 수 있을까?
- 문제를 분해할 수 있을까?
- 뒤에서부터 생각해서 문제를 풀 수 있을까?
- 순서를 강제할 수 있을까?
- 특정 형태의 답만을 고려할 수 있을까? (정규화)